

Fig. 4

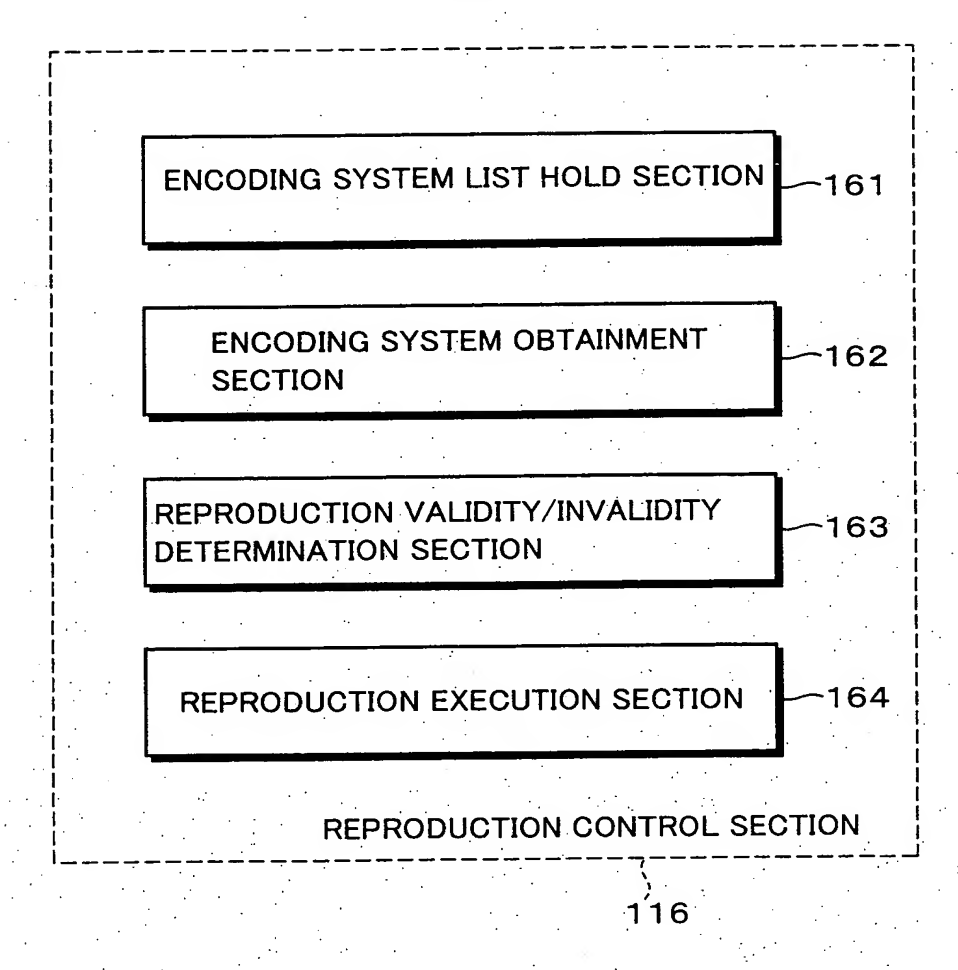


Fig. 5

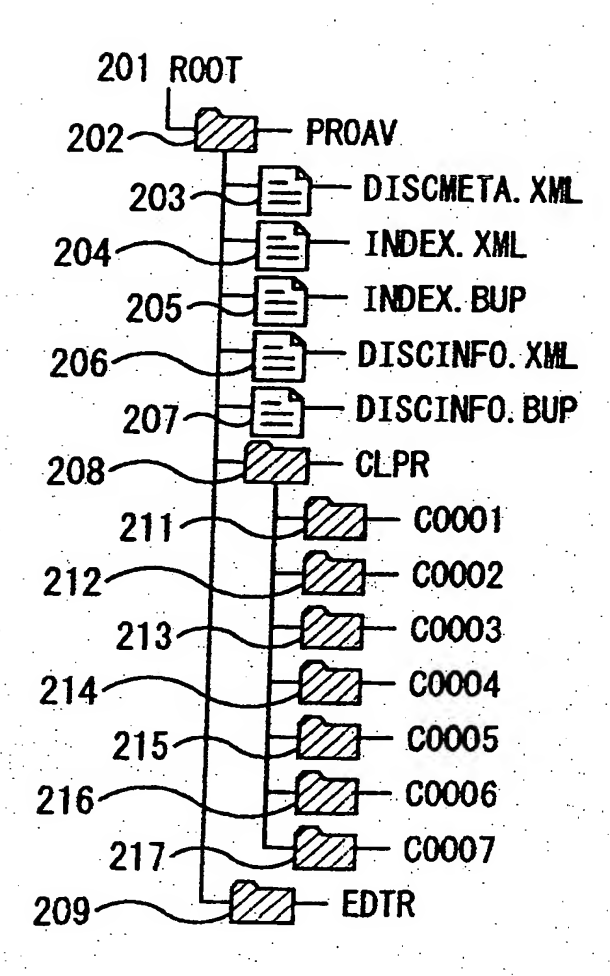
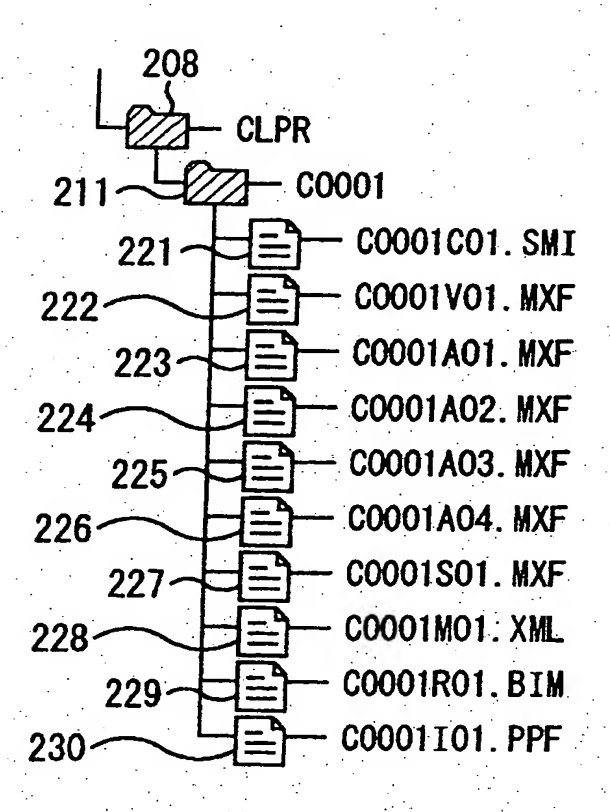


Fig. 6



```
:rackDst="CH2"/>
                                                                                                                                                                                                                213000000000000010444444444EEEE00E0188E130B"
                                                                                                                                                                                                                                                                                                                                                                   12130000000000000104444484EEEE00E0188E1308"
V01. MXF" type="IMX50" header="80000"/>
                                                                                                                                                                                                                                                                                                                                                 ni d="0D121300000000000010444444484EEEE00E0188E130B
                                                                                                                                                                                                                                                trackDst='
                                                                                                                                                     .rackDst=
                                                                        d="0D121300000000000010444444484EEEE00E0188E
                                                                                                     300000000000010444444484EEEE00E0188E130B"
                                                                                                                                                                                                                                                                                                        header="65536"
                                                                                                                                                                                                                                                          "0D121300000000000010444444484EEEE00E01
                                                                                                                                                                                                                                                                                                                                                                                               :V01. MXF" type="IMX50"
                                                                                                                                                                                                                                                                                                                                                                  -"59.941
                as-professionalDi
                                                                                                                                                                                                                                                                                                       818
                                                                                                                                                                                                                                                                                                                                                                 fps=
                                                                                                                                                                                                                                                                                        01M01, XM
                                                                                                                                                                                                                                                                                                                                                                SMI "
                                                                                                                                                                                              do,,=p
                                                                                                                                                               100,=1
                                                                                                                                                                                                             ~00001
encodin
                          ndexId="0123456789ABCD
                                                                                                                                                C0001
               urn:schem
                                                                                                                   C0001
                                                                                                                                                                                                                            10,=bimn
                                                                                                                                                                                                                                            "C000"
                                                                                                                                                                                                                                                                                                                                                                                               0000
                                                                                                                                                                                                                                                                                                                                                 ____c0005__=p
                                                                                    "C0001
                                                                      id="C0001
                                                                                                                                                                                                                                                                                                                                   Normal
                                                                                                                                                                                                                                                                                                                                                                                    deo
                                                         Norma
                                                                                                        deo
                                                                                                                                                                                                                                                                                       Cmeta
                                                                                                                                                                                                                                                                                                                                                                                                                 (audi
                                                                                                                                                                                                                              and
                                                                                                                                     aud
Version=
                                        (clipTabl
                                                                                                                                                                                                                                                                                                                                                   <del>ن</del>
           ndexFile
```

```
.MXF" type="LPCM16" header="100000" trackDst="CH3"/>3000000000000000104444444484EEEE00E0188E130B"
                             trackDst="CH2"/>
                                                                                                                                                                                                                                                                                  4484EEEE00E0188E1308" />
                                                                                                                                                                                                                                                                                                                   30000000000000104444444484EEEE00E0188E1308"
trackDst="CH1"/
1308"
                                                                                                                                                                                                                                                              trackDst="CH1"/>
                                                                                                                                                                                                       ="0D121300000000000010444444484EEEE00E0188E130B"
                                                                                        trackDst=
                                                                                                                                                                                                                                                                                                                                                    trackDst=
                                                                                                                                                                                                                                                                                                                                                             '0D12130000000000001044444444EEEE00E0188E130B"
                                                                                                0D121300000000000001044444484EEEE00E0188E130B'
                                            308"
                                                                                                                                                                                                                                                                          44484EEEE00E0188E130B"
                                                                                                                                                                                                                                            3000000000000010444444484EEEE00E0188E130B"
                                                                                                                                               header="70000"/>
                                                                                     header="100000"
                                          3000000000000010444444484EEEE00E0188F
                              header=″100000′
                                                                                                                                                                                                                                                             header="65536"
                                                                                                                                                                                                                                                                                                                                                  header=
                                                                                                                                                                                                    dur="100000"
                                                                                                                type="PD-SubStream"
                                                                                                                              type="PD-Meta"
                                                                                                                                             std2k
                                                                                                                                                                                                                                                                                                                                               type="LPCM16"
                                                                                     type="LPCM16"
              3000000000000104444
                             type="LPCM16"
                                                                                                                                                                                                                                                                                                     1300000000000010444
                                                                                                                                                                                                                                                                                                                  type="LPCM16"
                                                                                                                                                                                                                                                                         300000000000010444
                                                                                                                                                                                                                                                                                       type="LPCM16
                                                                                                                                            type="s
                                                                                                                                                                                                    "59. 94!"
                                                                                                                                                                                                     fps='
                                                                                                                              MO1. XML
                                                                                                                                                                                                                                                          MXF"
                                                                                                                                            102R01
                                                                                                                                                                                                                                                                                                                                                                           "CO003S
                            "C0002A(
                                                                                                                                                                                                                                                                                                   d="001
                                                                                                                                                                                                                                                                                                                                                             <substream umid=</pre>
                                                                                                                C0002S
                                                                                                                                                                                                                                                                                                                                              e="C0003A
                                                                                                                                                                                                                                                                                                                               id="001
                                                                                     C0002A
                                        id="001
                                                                                                                                                                                                                                            d="001
                                                        e="C0002A
                                                                                                                                                                                                                                                          C00034
                                                                                                    (00,=p
                                                                                                                                                                                                  e="C0003C0
                                                                                                                                                                                     d="c0003"=b
                                                                                                     eam
                                                                                                                                                                                                                                                                                                                                   5
                                                                                                  SubStr
                                                                                                                                            (rtmeta
                                                                                                                                                                        Normal
                                                                                                                              Ameta
                                                                                                                                                                                                                                                                                                      <aud
                                                                                                                                                                                                                                                                                                                                  Sand
                                                                       Sand
                                                                                                                                                                                                                                              /and
                                            (aud
                                                                                                                                                                                                                                                                           Zau
Vau
                                                                                                                                                           <u>ပ</u>
                                                                                                                                                                                       ပ
```

```
-0123456789ABCDEF0123"
header="65536" trackDat="CH3"/
                                                                                                         header="65536"/>
                                                                                                                                                                  trackDst="CH2"
                                                                                                                                     MI" fps="59.94i" dur="100000" ch="4" aspectRatio=
21300000000000010444444484EEEE00E0188E130B"
                                                                             aspectRatio=
                                                                                                                                                                                                                                                                                                               d="00121300000000000010444444484EEEE00E0188E130B"
                                                                                                                                                                                                                                                                                                                                                                                                      trackDst=
                                                                                                                                                                                                                                  "0D12130000009ABCDEF0123456789ABCDEF012345678"
01. MXF" type="PD-SubStream" header="65536"/>
                                                                                    2130000003456789ABCDEF0123456789ABCDEF012"
                                                                                                                                                                                                                                                                                                                                                                                 2130000000000001044444444EEEE00E0188E130B"
                                                                                                                                                                                                                                                                                   header="65536"
                    header="65536"
                                                                                                                                                                                                                                                                                                                                                                  '01. MXF" type="IMX40" header="65536",
                                                                         dur="12001
 type="PD-Meta"/
M" type="std2k"
                                                                                                                                                                                                      213000000456789ABCDEF0
                                                                                                                                                                                         type="LPCM16"
C0003M01.XML" ty="C0003R01.BIM"
                                                                                                                                                                                                                                                                              004R01. BIM"
                                                                                                                                                                                                                                                                J4MO1. XML"
                                                                                                                                                                                         03. MXF"
                                                                                                                                                                                                                       04. EXF."
                                                                                                                                                                                                                                                                                                                                                                  C0002/
                                                                                                   C0004V
                                                                                                                                                                                                                                                   (00004)
                                                                                     do"=bimu
               rtmeta fi
Kmeta f
                                                                                                                                                                                                                                                                                                           Normal
                                                                                                                                                                                                                                                                              Krtmeta
                                                                                        deo
                                                                                                                                                                                                                                                                                                                                                       deo
                                                                                                                                                                                                                                     Sqns>
                                                                                                                                                                                                                                                                Ameta
                                                                                                                                                                                                         (aud
                                                                                                                                                                                                                                                                                             ၓ
```

9/33

```
neader="65536" trackDst="CH2"/>
84EEEE00E0188E1308"
                                                                                                                                                                                                                                                                                                    neader= 65536" trackDst="CH3"/>
4484EEEEE00E0188E1308"
                                            trackDst="CH3"/>
               484EEEE00E0188E130B"
                                                                          trackDst="CH4
                                                                                                                                                                                                                                                header="65536" trackDst="CH1
484EEEE00E0188E1308"
                                                                                                                                                                                       3000000000000010444444484EEEE00E0188E130B"
                                                                                                                                                                                                                                                                                                                                 trackDst='
                                                                                                                                                                                                                                                                                                                                          )D121300000000000010444444484EEEE00E0188E130B"
                                                                                   ID121300000000000001044444444EEEE00E0188E130B"
                                                                                                                                                                    "0D121300000000000010444444484EEEE00E0188E1
                                                                                                                                                                                                                              4484EEEE00E0188E130B"
                                                                                                                               header="65536"/>
                                                         84EEEE00E0188E1
                                                                        header="65536"
                                                                                                                                                                                                                                             header="65536"
                                                                                                                                                                                      ch≒,
                                                                                                                                                                                     1000001
                                                                                                 . MXF" type="PD-SubStream
                                                                                                                                                                                                                                                                                                                                                          type="PD-SubStream
                                                                                                                type="PD-Meta"
                                        300000000000001044444
                                                                     type="LPCM16"
                                                                                                                                                                                       dur=
                                                                                                                                                                                                                            3000000000000104444
                                                                                                                                                                                                                                                                                                                300000000000104444
                                                                                                                                                                                                                                                                                                                              type="LPCM16"
                                                                                                                                                                                                                                          type="LPCM16
                           3000000000000104444
                                                                                                                                                                                                                                                        300000000000010444
                                                                                                                                                                                                                                                                       type="LPCM16
                                                                                                                                                                                                                                                                                    300000000000010444
30000000000010444
                                                                                                                                                                                   fps="59.94i
                                                                                                                            5R01. BIM
             2. MXF"
                                       3. MXF"
                                                                                                                           0000,
                                                                                                              C0002
                                        C0005A(
                                                     id="0012"
                                                                                                                                                                                                                                                                                                  C0006A(
                                                                                                "C0005S
                                                                                                                                                                                                                                                                                                              d="0012
                                                                                                                                                                                                                                                                                                                             C0006A
                         um i d="0012
                                                                                                                                                                                                                                                                      e="C0006A
                                                                                                                                                                                                                           d="0012
                                                                                                                                                                                                                                                                                   um i d="0D12
                                                                                                                                                                                                                                                                                                                                             = p I
                                                                                                                                                                                 0090000
                                                                                                                                                                                                                                                                                                                                              ead.
                                                                                                                                                       Normal
                                                                                                                           rtmeta
                                                                                                                                                                                                                                                                                                                                         SubStr
                                                                                                                                                                                                                                                                                                                                                                                    rtmeta
                            (audio
                                                                                                            Ameta
                                                                                                                                                                                                                                                                                                                                                                       Ameta
                                                                                                                                                                                                                                                                                     (audi
                                                                                                                                                                                                                                                                                                               Sandi
                                                                                                                                                                                                                                                        (and
                                                                                                                                        â
                                                                                                                                                                                                                            <aud
                                                                                                                                          <u>ပ</u>
                                                                                                                                                                    S
```

```
484EEEE00E0188E130B"
                                                                                                                                                 NO3. MXF. type="LPCM16" header="65536" trackDst="CH3"/>
|213000000000000104444444484EEEE00E0188E1308"
                                                                   36″trackDst=″
188E130B″
                                                                                                                                                                                        trackDst=
                                                                                                                                                                                                     "0D121300000000000010444444484EEEE00E0188E130B"
01.MXF" type="PD-SubStream" header="65536"/>
3000000000000104444484EEEE00E0188E130B
                                          3000000000000104444
                                                                                                                           21300000000000010444
                                                                                                                                                                                                                                                                                                                           PROAV/EDTR,
                                                                                                                                                                                                                                              Ameta
                                                                                                                                                                                                         Sqns
                                                                                                                                                                                                                                                                                                                             edi
```

```
01010501010D1213000000123456789ABCDEF0123456789ABCDE
                                                                                                                                                                                                                                                       systemComponent="MPEG2HD25_1440_MP@HI
<?xml version="1.0" encoding="|
<smil xmlns="urn:schemas-profe</pre>
                                                        <metadata type="Meta">
                                                                        nonrealtime m
                                                                                         <\n\mathbe{R} \text{\text{Meta xm} \n=""urn</pre>
                                                                                                           src="C000
                                                                                                                                                                                                                                     main stre
                                                                                                                                                                                                                                                                                      src="urn:smpte:umid:060A2B340|
type="MPEG2HD25_1440_MP@HL"/>
                                                                                                                                                                                                                                                                        (vi deo
                                                                                                                          </NRMeta>
</metadata>
                                                                                                           kref
                                                                                                                                                                                                                                                       Spar
                                                                                                                                                                                                                                    ----
                                                                                                                                                                                                                 <switch>
                                                                                                                                                                                                 </head>
                                       <head>
                                                                                                                                                                                cpody>
```

```
0101010501010D12130000003456789ABCDEF0123456789ABCDEF012
                                                                                                                                                                                         src="urn:smpte:umid:060A2B34(
                                                                                                                               src="urn:smpte:umid:060A2B34(
type="LPCM16" trackDst="CH3",
                                                                      src="urn:smpte:umid:060A2B34(
type="LPCM16" trackDst="CH2",
              src="urn:smpte:umid:060A2B34
                                                                                                                                                                                                               trackDst="CH4"
                                    trackDst="CH1"
                                                       <audio
                                                                                                                                                                        Saudio
Sandio
                                                                                                                 <audio
                                                                                                                                                                                                                                 </pse>
                                 type="LPCM16"
                                                                                                                                                                                                            type="LPCM16"
```

Fig. 15

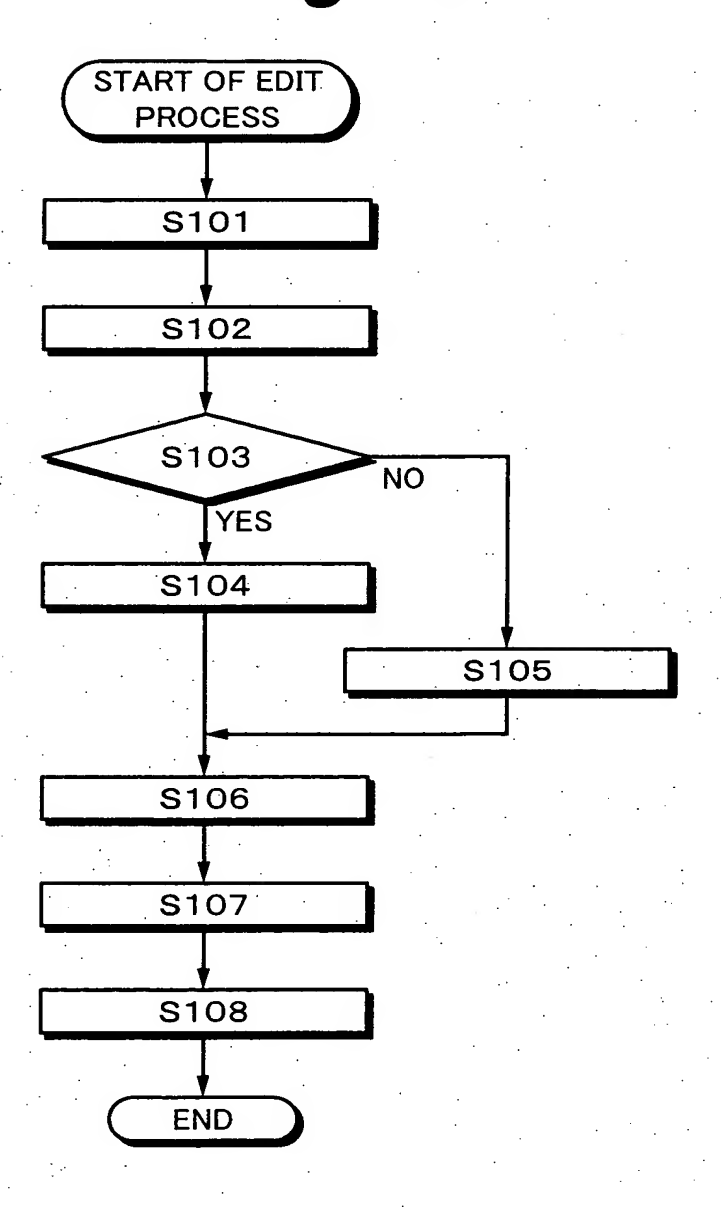


Fig. 16

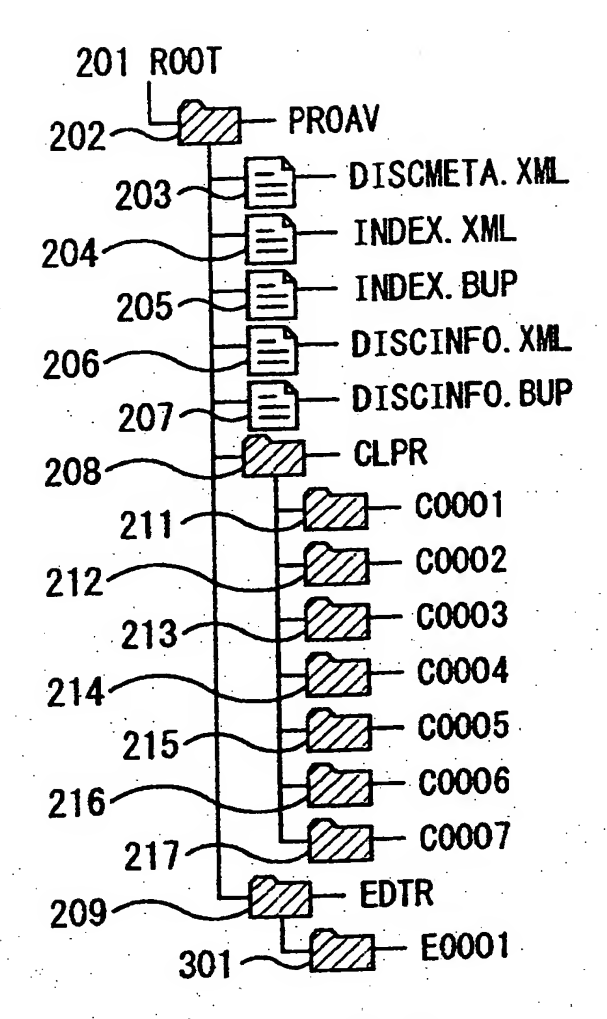
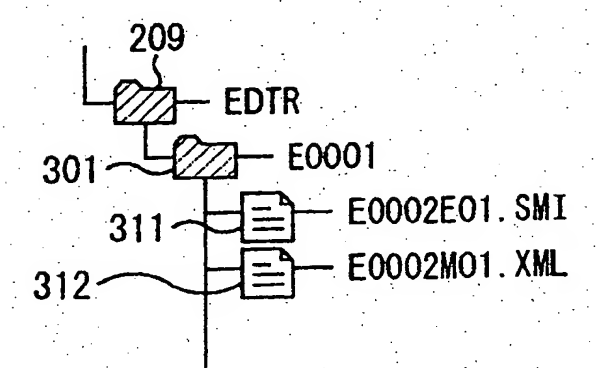


Fig. 17



```
src="urn:smpte:umid:060A2B340101010501010D1213000000FEDCBA9876543210FEDCBA9876543210
begin="smpte-30=00:00:00:00" clipBegin="smpte-30=00:00:00"
clipEnd="smpte-30=00:10:00:00"/>
                                                                                                                                                                                                                                                                                                                                                                          d:060A2B340101010501010D1213000000EDCBA9876543210FEDCBA9876543210F
10:00:00 clipBegin= smpte-30=00:02:00:00
0:03:30:00 />
                                                                                                      <NRMeta xmlns="urn:schemas:professionalDisc:nrt
<ref src="E0001M01.XML"/>
                     xmins="urn:schemas-professionalDisc:ed]:editList
                                                                                                                                                                                                                                                                                                                                               f src="urn:smpte:umid
begin="smpte-30=00:1
                                                                                                                                                                                                                                                             Clip2 -->
src="urn:smpte:umi
  encoding="UTF-8"
                                                                                                                                                                                                                                          systemComponent="IMX50
                                                                                                                                                                                                                                                                                                                                                                                                                 clipEnd="smpte-30=0
                                                                                      <!-- nonrealtime meta -</pre>
                                                                 <metadata type="Meta">
                                                                                                                                                  </NR#feta>
version="1.0"
                                                                                                                                                                         </metadata>
                                                                                                                                                                                                                                          Spar
                                                                                                                                                                                            </head>
                                                                                                                                                                                                                  dody
```

```
trackDst="CH3"/>
                                                                                                                                                         4484EEEEE00E0188E1308"
                                                                                                                                                                                                             ="0D12130000000000001044444444EEEE00E0188E130B
                                                                                                                                                                                                                                                                                                                      aspectRatio=
                                                                                                                                  eader="65536" trackDst
84EEEE00E0188E1308"
                                                                                                                                                                                                                                                                                                                                13000000000000104444444EEEE00E0188E130B"
                                                                                                                                                                                                30000000000001044444444EEEE00E0188E130B"
                                                                                                                   484EEEE00E0188E130B"
header="65536" track
                                                                                        300000000000010444444484EEEE00E0188E130B"
                                                                                                                                                                                                                                                                                                                                                           3000000000000010444444484EEEE00E0188E130B
                                                                                                                                                                                                                                                                  header="65536"
                                                                                                                                                                                                                                                                                                                                               "80000"
                                                                                                                                                         neader="65536
                                                                                                                                                                                                                                                                                                                     ch="4"
                                                                                                                                                                                                                                                                                                                                                header=
                                                                                                                                                                                                                                                                                                                    dur="4000"
                                                               ="0D1213000000000000010444
                                                                                                                                                                                                                            I. MXF" type="PD-SubStream #01. XML" tvno-"nr
            professionalDisc.index
123456789ABCDEF">
                                                                                                                                                                                                             type="LPCM16"
                                                                                dur=
                                                                                                                                                                                  type="LPCM16
                                                                                                                               type="LPCM16
                                                                                                                                                         type="LPCM16
                                                                                                                   300000000000010444
                                                                                                                                                                      300000000000010444
                                                                                                                                            3000000000000104
                                                                                                     type="0V25
                                                                                                                                                                                                                                                                                                                   "59.94i"
                                                                            941"
                                                                             ...59
                                                                                                                                                                                                                                                                01R01. BIM
                                                                            fps='
                                                                            2
                                                                                                                                                                                                                                                                                        Refered Clip -->
o id="C0002" umid=
file="C0002C01.SMI
                         indexId="0123456789ABCDEF0
                                                                                                                                                                                                                                                               ,,,000
                                                                                                                                                                                                                                                                                                                                              umid="0012
                                                                                                                                                                                                             "C0001A0
                                                                                                                                                                                                                                      "C0001S0
                                                                                                                                                                                                                                                   d="0012
 encoding=
              urn: schemas
                                                                                                     "C0001V0
                                                                                                                  d="0012
                                                                                                                                                                                   "C0001A0
                                                                                        <video umid="0012</pre>
                                                                                                                                                                     1d="001
                                                                                                                                                                                                                           umi d=
                                                                                                                                            d="001
                                                                                                                               C0001
                                                                                                                                                         "C0001
                                                                          e="C0001C01
                                                 id="C0001"
                                                                                                                                                                                                                             ream
                                                                                                                  path="/
                                                  -- Normal Cl
                                                                                                                                                                         5
                                                                                                                                                                                                                                                               <rre>
                                                                                                                                                                                                                                                                                                                                   deo
                                                                                                                                                                                                                          <sub>\substr
                                                                                                                                                                                                    O
                                                                                                                      0
                                                                                                                                                                       (audio
                                                                                                                                                                                                                                                    Smeta
                                                                                                                                                                                                                                                                                                                                                            Sandi
                                                                                                                    Sandi
                                                                                                                                                                                                 Sand
                                                                                                                                               Sand
                                      (clipTable
?xml version=
                                                                 <del>७</del>
            indexFile
```

0

450/8

trackDst="CH2"/> 308" 1300000000000010444444484EEEE00E0188E1308" so trackOst="CH2"/> |88E1308" 36 trackDst="CH3'
188E130B" neader="65536" trackDst="CH1 44484EEEEE00E0188E1308" 1300000000000010444444484EEEE00E0188E1308" 1. MXF" type="IMX50" header="65536"/> d="00121300000000000001044444484EEEE00E0188E130B' MI" fps="59.94i" dur="100000" ch="4" aspectRati header="90000"> header="70000"/> 4484EEEE00E0188E1 484EEEE00E0188E header="100000" header="65536" type="PD-Meta", type="LPCM16" type="LPCM16" type="LPCM16 213000000000000010444 300000000000010444 1300000000000010444 13000000000000010444 300000000000010444 type="LPCM1 type="LPCM1 **Ameta Sand Sand** dns/ \and

```
30000003456789ABCDEF0123456789ABCDEF012"
                                                                                                                                                                                                                                              13000000456789ABCDEF0123456789ABCDEF0123" />
                                                                                                                                                                                                                                                                                     trackDst="CH4"/>
                                                                                                                                  header="65536"/>
                                                                                                                                                                   300000023456789ABCDEF0123456789ABCDEF01" CH1
                                                                                                                                                                                                                                                                                                                                                                                                                                    13000000000000104444444484EEEE00E0188E1308"
                                                                                           3000000123456789ABCDEF0123456789ABCDEF"
                                                                                                                                                                                                                                                                                                                                                                                                              d="0D1213000000000000104444444484EEEE00E0188E130B"
MI" fps="59.94i" dur="100000" ch="4" aspectRati
                                                                      ="0D121300000000000001044444484EEEE00E0188E130B'
II" fps="59.94i" dur="12001" ch="4" aspectRatio
                                                                                                                                                                                                                                                                                                 70D12130000009ABCDEF0123456789ABCDEF012345678"
31. MXF" type="PD-SubStream" header="65536"/>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        3000000000000010444444484EEEE00E0188E130B"
.MXF" type="LPCM16" header="65536" track
                                                                                                                               . MXF" type="MPEG2HD25_1440_MP@HL" header 3000000123456789ABCDEF0123456789ABCDEF0"
                                                                                                                                                                                                                                                                                                                                                           header="65536"/>
                    header="65536"
                                                                                                                                                                                                                                                                                  header="65536"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          header="65536"
                                                                                                                                                                                                                                                                                                               MO1. XML "type="PD-SubStream" type="PD-Mata" /
                                                                                                                                                                                                                                                                                                                         AML type="PD-Meta"/
                                                                                                                              type="MPEG2HD25
                   std2k'
 type="PD-Meta
                                                                                                                                                                                                                                                                                 type="LPCM16"
                                                                                                                                                                                                       type="LPCM16"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       type="IMX40"
                                                                                                                                                                                                                                             type="LPCM16"
                   type="
                03R01. BIM"
MO1. XML"
                                                                                                                                                                                                     MXF"
                                                                                                                                                                                                                                                                                                                                                         004R01
                                                                                      e="C0004C0
                                                                                                                                                                                                                                                                                                                                                                                                               00002
                                                    GOP
                                                                                                                                                                                                                                                                                                                                                                                           Normal
                  rtmeta
                                                                                                                deo
                                                                                                                                                                                                                                                                                                                                       Ameta
                                                                                                                                                                                                                                                                                                    Sqns>
                                                        ong
Ameta
                                                                                                                                                                                                                                                                Sand
                                                                                                                                                                                      /aud
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ĬR
S
```

```
trackDst="CH4"/>
                                                       ="OD121300000000000001044444444484EEEE00E0188E130B"
S01. MXF" type="PD-SubStream" header="65536"/>
                02. MXF" type="LPCM16" header="65536" trackDst="CH2
2130000000000001044444444484EEEE00E0188E1308"
                                                                                                                                                                                                                                                                                                                                                                              trackDst="CH2
1308"
                                                                                                                                                                                                                                                           d="0D121300000000000010444444484EEEE00E0188E130B"
                                                                                                               "0D12130000000000001044444484EEEE00E0188E130B"
01. MXF" type="PD-SubStream" header="65536"/>
                                                                                                                                                                            header="65536"/>
1300000000000010444444484EEEE00E0
                                                                                                                                                       type="PD-Meta"
                                                                                                                                                                                                                                                                                                                                                                                                                              2130000000000000104444
                                                                                              type="LPCM16"
                                                                                                                                                                                                                                                                                                                                 type="LPCM16"
                                                                                                                                                                                                                                                                                                                                                                                                                                                  type="LPCM16"
                                                                                                                                                                                                                                                                                                            21300000000000010444
                                                                                                                                                                                                                                                                                                                                                                       type="LPCM16
                                                                                                                                                                                                                                                                                                                                                                                        21300000000000010444
                                                                                                                                                                                                                                                    fps="59.94i"
                                                                                                                                                     35M01. XML
                                                                                                                                                     Ameta
```

```
trackDst="CH2"/>
                                                                                                                                                                    trackDst="CH4"/>
                                                                                                 |="OD1213000000000000104444444484EEEE00E0188E130B"
|I" fps="59.94i" dur="12001" ch="4" aspectRatio='
|13000000000000104444444484EEEE00E0188E130B"
|1.MXF" type="DV50_422" header="65536"/>
                                                                                                                                                                                                                                                                                                                                                  044444484EEEE00E0188
                                                                                                                                                                                                                      "0D121300000000000001044444484EEEE00E0188E130B"
01. MXF" type="PD-SubStream" header="65536"/>
                                                                                                                                                                                                                                                                                                                                                                   aspectRatio=
                                                                                3000000000000104444484EEEE00E0188E130B"
                                                                                                                                                                                                                                                                             header="65536",
                                                                                                                                                       484EEEE00E0188E1
header="65536" t
                                                                                                                                       header="65536"
                                                                                                                                                                                                                                                                                                                                            umid="0D1213000000000000001
II" dur="500" fps="59 94;"
                                                                                                                                                                                                                                                                                                                                                              fps="59.94i
                                                                                                                                                                                                                                                         type="PD-Meta"
                                                                                                                                                                                                                                                                                                                                                                                             1MO1. XML" type="PD-Meta'
                                                                                                                                                                                                     type="LPCM16"
                                                                                                                                    S
                                                                                                                                                                                                      C0007A
                                                                                                                                                                                                                                                                                                                                                           0001E01
Normal
                                                                                                                                                                                                                                                         Ameta
                                                                                                                                                                                                                          dns/
                                                                                                                                                                                       Sand
```

```
- Clip2 --->
src=~urn:smpte:umid:060A2B340101010501010D1213000000FEDCBA9876543210FEDCBA9876543210<sup>*</sup>
begin=~smpte-30=00:00:00:00~clipBegin=~smpte-30=00:00:00<sup>*</sup>
clipEnd=~smpte-30=00:10:00:00<sup>*</sup>/>
                                                                                                                                                                                                                                                                                                                                                                                                                                                        src="urn:smpte:umid:060A2B340101010501010D1213000000EDCBA9876543210FEDCBA9876543210F
begin="smpte-30=00:10:00:00" clipBegin="smpte-30=00:02:00:00"
clipEnd="smpte-30=00:03:30:00"/>
                                                                                                                                        as:professionalDisc:nr1
  version="1.0" encoding="UTF-8"?>
xmins="urn:schemas-professionalDisc:ed1:editList

<
                                                                                                                                                                                                                                                                                                 systemComponent="INX">
                                                                                                       <!-- nonrealtime meta
                                                                            <metadata type="Meta">
                                                                                                                                                                                    </NRMeta>
                                                                                                                                                                                                      </metadata>
</head>
version="1.0"
                                                                                                                                                                                                                                                                                                                                                                                                                                                          Kref
                                                                                                                                                                                                                                                                                                                                                     Kref
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    </par>
</body>
</smil>
                                                   <he>
<?xm/
<?xm/
<?xm/
</pre>
```

```
src="urn:smpte:umid:060A2B34010101010101213000000EDCBA9876543210FEDCBA9876543210F"
begin="smpte-30=00:10:00:00" clipBegin="smpte-30=00:02:00:00"
clipEnd="smpte-30=00:03:30:00"/>
                                                                                                                                                                                                       1:060A2B340101010501010D1213000000FEDCBA9876543210FEDCBA9876543210
00:00:00" clipBagin="smpta-30=00:00:00"
0:10:00:00"/>
                                                                                as:professionalDisc:nrt
version="1.0" encoding="UTF-8"?>
xmlns="urn:schemas-professionalDisc:edl:editList"
                                                                                                                                                                                      - Clip1 -->
f src="urn:smpte:umid:
begin="smpte-30=00:00
                                                                           ⟨NRMeta xmlns="urn:schem
                                                                                           <ref src="E0001M01.)</pre>
                                                                                                                                                                        systemComponent="DV50">
                                                                                                                                                                                                                                     clipEnd="smpte-30=00
                                                              <!-- nonrealtime meta
                                               <metadata type="Meta">
                                                                                                                                                                                                                                                Clip7
                                                                                                         </NRWeta>
                                                                                                                          </metadata>
                                                                                                                                                                                                     (ref
                                                                                                                                                                                                                                                                  Kref
                                                                                                                                                                        </head>
                                <head>
 Sxm/
                <smil
                                                                                                                                                      222261811811181
```

```
1300000000000001044
00 fps="59.94i" ct
```

Fig. 28

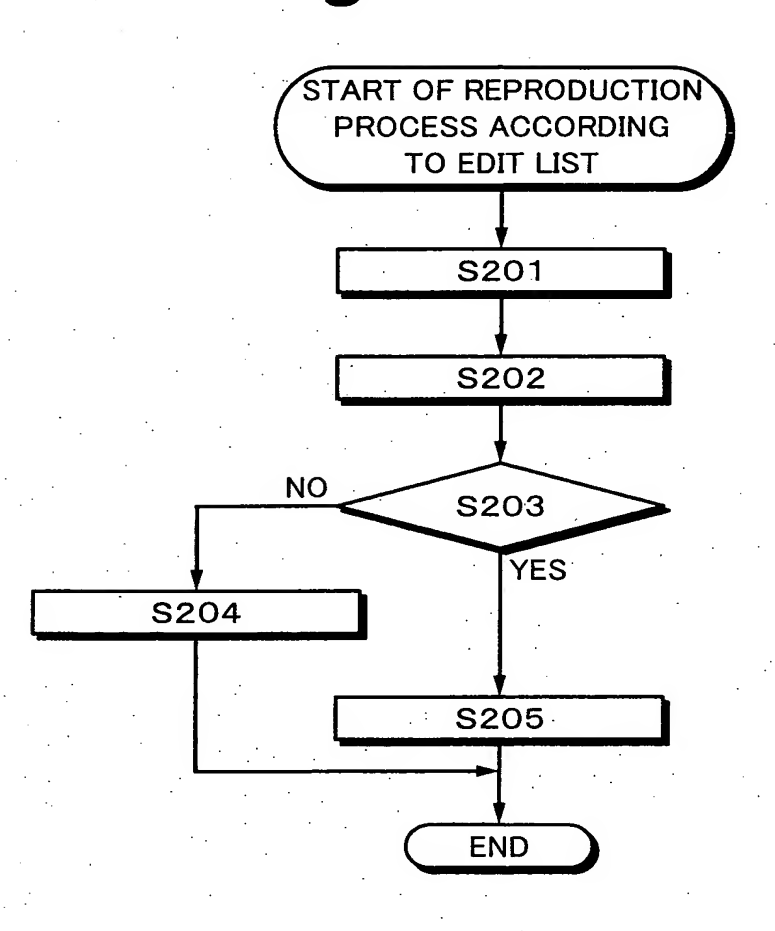
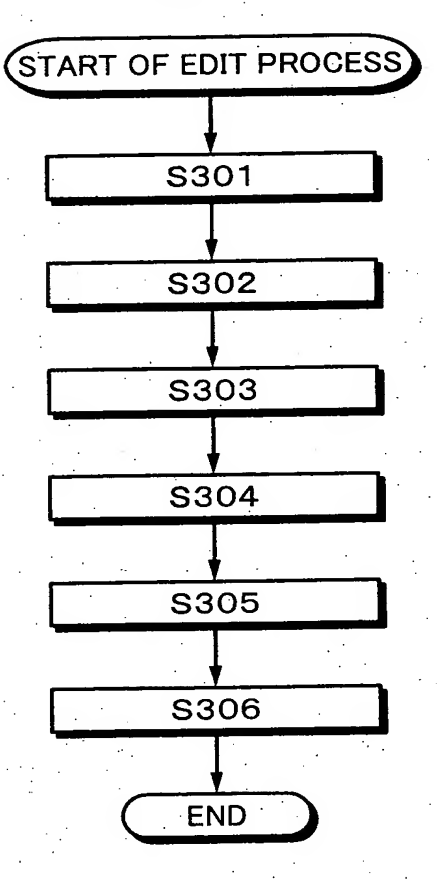


Fig. 29



```
060A2B340101010501010D121300000FEDCBA9876543210FEDCBA9876543210
1:00:00" clipBegin="smpte-30=00:00:00"
10:00:00"/>
                                                                                                                                                                                                                                                                                                                      060A2B340101010501010D1213000000EDCBA9876543210FEDCBA9876543210F
):00:00" clipBegin="smpte-30=00:02:00:00"
03:30:00"/>
                                                                                                                                                                                                                                                                                                                                                                                             060A2B340101010501010D121300000EDCBA9876543210FEDCBA9876543210F
:30:00 clipBegin="smpte-30=00:01:00:00"
02:00:00"/>
                                                                                                                                                                                                        s:professionalDisc:nrt
                     Disc:edl:editList">
                                                                                        <NRMeta xmins="urn:schema
<ref src="E0001M01. XM</pre>
                                                                                                                                                                                                                                                                                                                  f src="urn:smpte:umid:
begin="smpte-30=00:10
  encoding="UTF-8"?
                                                                                                                                                                                                                                             src="urn:smpte:umid:
begin="smpte-30=00:00
                                                                                                                                                                                                                                                                                 clipEnd="smpte-30=00:
                                                                                                                                                                                                                                                                                                                                                         clipEnd="smpte-30=00:
                                                                                                                                                                                                                                                                                                                                                                                              urn:smpte:umid:
                                                                                                                                                                                                                                                                                                                                                                                                                              clipEnd="smpte-30=00:
                   xmins="urn:schemas-professiona
                                                                                                                                                                                                                                                                                                                                                                                                               begin="smpte-30=00:1
                                                                                                                                                                                                        systemComponent="IMX50"
                                                                       <!-- nonrealtime meta
                                                      <metadata type="Meta">
                                                                                                                                                                                                                                                                                                                                                                         Clip4 -->
                                                                                                                                                                                                                                                                                                  Clip2
                                                                                                                                                                                                                         Clip1
                                                                                                                          </NRINeta>
 Version="1.0"
                                                                                                                                                </metadata>
                                                                                                                                                                                                                                                                                                                                                                                           cref
                                                                                                                                                                                                         Apar
                                                                                                                                                                 </head>
                                                                                                                                                                                  <pod>
                                   <head>
?Xmi
                   (Smil
```

```
'editlistTable
```

DESCRIPTION OF REFERENCE NUMERALS

1	RECORD AND REPRODUCTION APPARATUS
11	CPU
12	ROM
13	RAM
14	CLIP MANAGEMENT SECTION
15	EDIT LIST MANAGEMENT SECTION
16	REPRODUCTION CONTROL SECTION
18	INDEX FILE MANAGEMENT SECTION
19	DISC INFORMATION FILE MANAGEMENT SECTION
21	OPERATION SECTION
22	DISPLAY SECTION
29	DRIVE
30	OPTICAL DISC
41	INDEX FILE
61	EDIT LIST GENERATION SECTION
62	ENCODING SYSTEM OBTAINMENT SECTION
63	EDIT LIST FILE MANAGEMENT SECTION
101	RECORD AND REPRODUCTION APPARATUS
111	CPU
112	ROM
113	RAM
116	REPRODUCTION CONTROL SECTION
118	INDEX FILE MANAGEMENT SECTION
122	DISPLAY SECTION

129	DRIVE
141	INDEX FILE
161	ENCODING SYSTEM LIST HOLD SECTION
162	ENCODING SYSTEM OBTAINMENT SECTION
163	REPRODUCTION POSSIBILITY DETERMINATION SECTION
164	REPRODUCTION EXECUTION SECTION
204	INDEX FILE
209	EDIT LIST ROOT DIRECTORY
211	CLIP DIRECTORY
212	CLIP DIRECTORY
213	CLIP DIRECTORY
214	CLIP DIRECTORY
215	CLIP DIRECTORY
216	CLIP DIRECTORY
217	CLIP DIRECTORY
222	VIDEO FILE
301	EDIT LIST DIRECTORY
311	EDIT LIST FILE
312	EDIT LIST CLIP META DATA FILE
\$101	GENERATE EDIT LIST DIRECTORY.
\$102	OBTAIN ENCODING SYSTEM FOR EACH CLIP DESIGNATED.
S103	TYPE OF ENCODING SYSTEM IS ONE ?
S104	GENERATE EDIT LIST FILE THAT CONTAINS EXPRESSION OF ENCODING
	SYSTEM.
\$105	GENERATE EDIT LIST FILE THAT CONTAINS EXPRESSION OF GROUP

INCLUDING ENCODING SYSTEM.

\$106	GENERATE ANOTHER FILE MANAGED UNDER EDIT LIST DIRECTORY.
\$107	ADD EDIT LIST ELEMENT TO EDIT LIST TABLE.
\$108	RECORD INDEX FILE.
S201	SELECT EDIT LIST ELEMENT OF EDIT LIST TO BE REPRODUCED FROM
	INDEX FILE.
\$202	OBTAIN EXPRESSION OF ENCODING SYSTEM.
\$203	DOES APPARATUS HAVE DECODER CORRESPONDING TO EXPRESSION OF
÷	ENCODING SYSTEM.
S204	ERROR SCREEN
\$205	REPRODUCE VIDEO FILES.
S301	GENERATE EDIT LIST DIRECTORY.
S302	OBTAIN ENCODING SYSTEM FOR EACH OF DESIGNATED CLIPS.
\$303	GENERATE EDIT LIST FILE THAT LISTS ENCODING SYSTEMS.
S304	GENERATE ANOTHER FILE MANAGED UNDER EDIT LIST DIRECTORY.
S305	ADD EDIT LIST ELEMENT TO EDIT LIST TABLE.
S306	RECORD INDEX FILE.